FORK POSITIONER FOR FACILITATING REPLACEMENT OF FORKS ON LIFT TRUCKS

ABSTRACT OF THE DISCLOSURE

A fork positioner for a forklift truck has power-actuated yokes, each having a base from which a pair of transversely spaced legs depend, for engaging respective load lifting forks and adjusting their spacing transversely along a fork-supporting member. Each of the yokes is selectively movable between a fork-engaging position and a fork-disengaging position, the latter position permitting the fork to be lifted upwardly off of the fork-supporting member for easy replacement of the fork.

15

10

5